HEBEIVED CENTRAL PAX CENTER

PC10449US

MAY 2 0 200R

Appin. No.: 10/521,530 Response Dated: May 20, 2008 Reply to Advisory Action of May 7, 2008

Amendments to the Claims: This listing of claims will replace all prior versions and listings of claims in the application.

Listing of Claims:

- 1.-38. (Cancelled).
- (Currently Amended) A brake pad assembly comprising a brake pad and a guide spring 39. for engagement with the brake pad, the brake pad including a main portion and a lateral quiding portion extending from the main portion, the lateral guiding portion including a stop surface and a radial extension, the guide spring comprising an end portion for engagement with the stop surface, the end portion comprising an axial spring force component with a sloped edge that is sloped in the axial direction, the guide spring further comprising a guiding channel having a depth for receiving the radial extension.
- 40. (Previously Presented) The brake pad assembly of claim 39, wherein the guide spring comprises a cantilevered spring arm that terminates tangentially inwardly over the guiding channel.
- 41. (Previously Presented) The brake pad assembly of claim 40, wherein the spring arm comprises a pair of V-shaped hinge portions separated by an opening and a central ramp portion extending between the V-shaped hinge portions, the central ramp portion forming a sliding surface that bends radially toward the guiding channel to allow the lateral guiding portion to slide radially over the ramped surface and into the guiding channel.
- 42. (Previously Presented) The brake pad assembly of claim 39, wherein the end portion of the guide spring comprises a contoured edge for engagement with the stop surface.
- 43. (Previously Presented) The brake pad assembly of claim 42, wherein the contoured edge comprises a convex edge.
- (Previously Presented) The brake pad assembly of claim 42, wherein the contoured 44. edge comprises an angled-off edge.

45-46. (Cancelled).

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- 47. (Previously Presented) The brake pad assembly of claim 39, wherein the guide spring comprises an elongated base having a first end and a second end, and wherein the guide channel comprises a first guide channel section extending from the first end of the base for receiving the brake pad, and a second guide channel section on the second end of the base, the second guide channel section being separated from the first guide channel section by an opening.
- 48. (Previously Presented) The brake pad assembly of claim 47, wherein the spring arm extends over the first guide channel section but not the second guide channel section.
- 49. (Previously Presented) The brake pad assembly of claim 39 further comprising a contact surface adjacent the guide channel, wherein a section of the contact surface is partially cut to form a flexible fixing clamp.
- 50. (Currently Amended) A brake pad assembly comprising a brake pad and a guide spring for engagement with the brake pad, the brake pad including a main portion and a lateral guiding portion extending from the main portion, the lateral guiding portion including a radial extension having three sides, the guide spring comprising an end portion having an axial spring force component with a sloped edge that is sloped in the axial direction, and the guide spring comprising a guiding channel having a depth for receiving the radial extension and surrounding the three sides of the radial extension.
- 51. (Previously Presented) The brake pad assembly of claim 50, wherein the guide spring comprises a cantilevered spring arm that terminates tangentially inwardly over the guiding channel.
- 52. (Previously Presented) The brake pad assembly of claim 51, wherein the spring arm comprises a pair of V-shaped hinge portions separated by an opening and a ramp portion extending between the V-shaped hinge portions.
- 53. (Previously Presented) The brake pad assembly of claim 50, wherein the lateral guiding portion comprises a stop surface, and the guide spring comprises a contoured edge for engagement with the stop surface.

54-57. (Cancelled).